## **CLAIMS**

What is claimed is:

1. A terminal of IC test fixture comprising:

a body, a spring contact arm and a soldering portion, said spring contact arm stretches up from one end of said body, said soldering portion is on the other end of said connector;

at least one hollow holes are on said body, and a plurality of conducting paths formed.

- 2. The terminal of IC test fixture recited in claim 1, wherein a hanging arm in "S" shape with elasticity is stretched between the body and the spring contact arm.
- 3. The terminal of IC test fixture recited in claim 1, wherein said soldering portion is stretched downward from the other end of the body, not the end with said hanging arm, for electrical connecting to PCB.